WHAT IS CLAIMED IS:

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- A lamp structure for an electrical device, comprising:
 a support portion including at least one clamp element, and a flexible
 tube with an adapter mounted at the top end thereof; and
- a socket portion pivotally connected to the adapter, including two separated conductors with a plurality of light elements located thereon, each light element having two pin legs electrically connected to the conductors, respectively.
- 2. The lamp structure of claim 1, wherein the support portion further includes a base for containing at least on battery, and two wires coupled between the conductors and the battery.
 - 3. The lamp structure of claim 2, wherein the clamp element is mounted on one side of the base.
- 4. The lamp structure of claim 1, wherein the flexible tube is a bellows tube.
 - 5. The lamp structure of claim 1, wherein the socket portion includes a strip light cover having a plurality of screw posts with bevel thread inside formed on the bottom surface thereof, and a semi-cylinder seat with a plurality of screw holes with respect to the screw posts so as to combine the cover and the seat by a plurality of bolts.
 - 6. The lamp structure of claim 5, wherein the cover includes a bottom plate connected with an arc-shaped light mask to be formed thereabove, and the light mask facing the bottom plate is a reflective surface.
- 7. The lamp structure of claim 5, wherein the socket portion
 25 further includes an insulated plate with the light elements mounted between the cover and the seat.

- 8. The lamp structure of claim 5, wherein the socket portion further includes a cap covering on one end thereof, the other end of the socket portion is connected to the adapter.
- 9. The lamp structure of claim 5, wherein the seat includes an insulating plate to separate the two conductors.

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- 10. The lamp structure of claim 9, wherein the seat further includes two block plates formed on either sides of the insulating plate, respectively, each conductor is fixed between a corresponding block plate and the insulating plate.
- 11. The lamp structure of claim 1, wherein the socket portion includes two wires connected to the conductors, respectively, and extended through the flexible tube to form a connector on the ends thereof.
 - 12. The lamp structure of claim 11, wherein the connector is a universal serial bus (USB) connector or a plug.
 - 13. The lamp structure of claim 1, wherein each conductor includes a folded and elastic holding part on one side thereof, and a plurality of plugholes formed above the holding part so that two pin legs of each light element are passed through the plughole to be held by two holding parts, respectively.
- 14. The lamp structure of claim 1, wherein the light elements are light emitting diodes (LEDs).